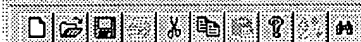


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File View Edit Tools Window Help



- ocr L25: [8861] 4 same 5
- ocr L26: [273] 24 and 25
- ocr L23: [41] 20 and 526/\$7.ccls.
- ocr L27: [99] 26 and 526/\$7.ccls.
- L29: [0] GB-852593-\$.did. or GB-0085255
- L30: [1] EP-852593-\$.did. or EP-0085259
- L28: [10] "3109837"
- Failed
- ocr [0] 6 same 18

QBs USOCR

☐ Plurals

Default operator: OR

☒ Highlight all hit terms initially

20 and 526/\$7.ccls.

☒ BRS 1... ☒ IS&R... ☒ Image ☒ Text ☒ HTML

	U	I	Document ID	Issue Date	Pages	Title	Current OR	Current XRef
1	<input type="checkbox"/>	<input type="checkbox"/>	US 3706818 A	19721219	9	PROCESSES USING POLYPEROXIDES AFFORDING SEQUENTIAL FREE RADICAL	525/273	526/217; 526/223;
2	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 3676190 A	19720711	16	GRAFT COPOLYMERS AND PROCESS OF MAKING SAME	427/255.4	427/302; 427/322;
3	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 3657392 A	19720418	5	POLYETHYLENE GRAFTS OF HOMO- AND COPOLYMERS OF N-VINYL AMIDES	525/283	524/549; 525/263;
4	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 3652724 A	19720328	6	PROCESS FOR PRODUCING BLOCK COPOLYMERS	525/280	525/294; 525/299;
5	<input type="checkbox"/>	<input type="checkbox"/>	US 3640927 A	19720208	5	POLYMERIZATION PRODUCTS OF VINYL MONOMERS AND ACRYLATE OR VINYL	525/450	526/320; 528/361;
6	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 3577397 A	19710504	6	PROCESS AND PRODUCT FROM TREATING LIVE ELASTOMERS WITH PHOSPHAZENES	525/340	526/173; 526/240
7	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 3538043 A	19701103	11	POLYMERIC ESTERS AND METHODS	525/449	526/256; 528/364;
8	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 3513142 A	19700519	9	PRODUCTION OF POLYVINYL ALCOHOL OF IMPROVED COLOR BY OXYGEN PURGE	525/62	525/60; 526/63
9	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 3511820 A	19700512	6	SOLID POLYMERS OF 2-PHENYLALLYL ALCOHOL AND ITS ESTERS WITH MALEIC	526/271	106/3; 106/38.2;
10	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 3497467 A	19700224	12	FILMS, LATICES AND COATINGS OF N-3-OXOHYDROCARBON - SUBSTITUTED	524/389	210/500.25; 210/500.28;
11	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 3429845 A	19690225	10	COMPOSITIONS COMPRISING POLYSILICIC ACID AND COPOLYMERS OF	524/442	427/393.5; 427/421;
12	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 3404134 A	19681001	9	Process of crosslinking polymers	525/362	260/DIG.31; 264/102;

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- ocr L25: (8861) 4 same 5
- ocr L26: (273) 24 and 25
- ocr L23: (41) 20 and 526/\$7.ccls.
- ocr L27: (99) 26 and 526/\$7.ccls.
- L29: (0) GB-852593-\$.did. or GB-008525
- L30: (1) EP-852593-\$.did. or EP-0085259
- L28: (10) "3109837"
- Failed
- ocr (0) 6 same 18

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☐ Plurals

Default operator: OP

☒ Highlight all hit terms initially

20 and 526/\$7.ccls.

BRS I... IS&R... Image Text HTML

	U	I	Document ID	Issue Date	Pages	Title	Current OR	Current XRef
13	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 3392137 A	19680709	6	Copolymer of vinyl chloride and fumaric acid diesters and aromatic solvent solution	524/851	525/160; 526/218.1;
14	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 3369008 A	19680213	5	N-(cyclic ureidoalkyl) crotonamides and polymers thereof	526/263	525/161; 525/326.7;
15	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 3369003 A	19680213	12	Polymers of tertiary-alkoxyalkyl esters	526/297	156/332; 156/78;
16	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 3318855 A	19670509	9	Phosphorus containing copolymers	525/60	521/141; 525/61;
17	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 3317483 A	19670502	10	Hydroxyalkyl containing addition polymers of tertiaryalkoxyalkyl esters	525/328.8	204/157.88; 525/340;
18	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 3305523 A	19670221	4	Modification of telechelic-type polymers	526/273	149/19.3; 149/19.4;
19	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 3299012 A	19670117	4	Process for the preparation of polylactones	525/340	525/327.4; 525/337;
20	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 3281500 A	19661025	12	Phosphorous-containing graft copolymers effective as dispersants in oils	525/259	508/426; 525/260;
21	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 3271478 A	19660906	11	Polymerizable triazines and products thereof	525/204	526/245; 526/261;
22	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 3255215 A	19660607	6	Epoxy acetals	549/545	525/116; 525/121;
23	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 3061591 A	19621030	5	Tris-p-vinyl benzyl isocyanurate and polymers thereof	525/45	525/48; 525/49;
24	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 2991269 A	19610704	8	Process for preparing block copolymers by degrading a preformed polymer in the	525/242	260/DIG.43; 510/475;

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File View Edit Tools Window Help

ocr L25: (8861) 4 same 5
ocr L26: (273) 24 and 25
ocr L23: (41) 20 and 526/\$7.ccls.
ocr L27: (99) 26 and 526/\$7.ccls.
L29: (0) GB-852593-\$.did. or GB-008525
L30: (1) EP-852593-\$.did. or EP-0085259
L28: (10) "3109837"
Failed
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Qs: USOCR Plurals
Default operator: OR Highlight all hit terms initially
20 and 526/\$7.ccls.

BRS f. IS&R Image Text HTML

	U	I	Document ID	Issue Date	Pages	Title	Current OR	Current XRef
25	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 2952636 A	19600913	7	Associates of inorganic metal compounds with copolymers containing a plurality of	508/160	424/600; 424/601;
26	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 2922768 A	19600126	13	Process for polymerization of a vinylidene monomer in the presence of a ceric salt	525/246	502/169; 525/59;
27	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 2864804 A	19581216	8	Hydroxy-substituted allylic ethers and derivatives	525/386	526/227; 526/273;
28	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 2852565 A	19580916	8	Method for conducting free atom and free radical chain reactions	568/58	525/326.2; 525/328.6;
29	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 2824862 A	19580225	4	Suspension polymerization of vinyl halide products	526/203	525/284; 525/285;
30	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 2800401 A	19570723	5	Hydrocarbon compositions	44/393	525/330.6; 525/366;
31	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 2558548 A	19510626		Polyvinyl ester-ester interchange process	525/386	525/330.6; 525/61;
32	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 2532498 A	19501205	6	Polymerizable polyesters	528/306	525/41; 525/44;
33	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 2531275 A	19501121	7	Polymerizable unsaturated esters	525/48	521/38; 525/450;
34	<input type="checkbox"/>	<input type="checkbox"/>	US 2531196 A	19501121	4	Vinyl polymers and process for producing the same	526/225	525/60; 526/200;
35	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 2471959 A	19490531	11	Polymerizations employing azo compounds as catalysts	526/219.1	525/376; 526/212;
36	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 2467105 A	19490412	4	Production of polyallyl alcohols	525/384	525/329.5; 525/329.6;

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File View Edit Tools Window Help

ocr L25: [8861] 4 same 5
ocr L26: [273] 24 and 25
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L29: [0] GB-852593-\$.did. or GB-0085259
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L28: [10] "3109837"
Failed
ocr [0] 6 same 18

QB: USOCR
Default operator: OR
Plurals
Highlight all hit terms initially

20 and 526/\$7.ccls.

BRS I... IS&R Image Text HTML

	U	I	Document ID	Issue Date	Pages	Title	Current OR	Current XRef
31	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 2558548 A	19510626		Polyvinyl ester-ester interchange process	525/386	525/330.6; 525/61;
32	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 2532498 A	19501205	6	Polymerizable polyesters	528/306	525/41; 525/44;
33	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 2531275 A	19501121	7	Polymerizable unsaturated esters	525/48	521/38; 525/450;
34	<input type="checkbox"/>	<input type="checkbox"/>	US 2531196 A	19501121	4	Vinyl polymers and process for producing the same	526/225	525/60; 526/200;
35	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 2471959 A	19490531	11	Polymerizations employing azo compounds as catalysts	526/219.1	525/376; 526/212;
36	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 2467105 A	19490412	4	Production of polyallyl alcohols	525/384	525/329.5; 525/329.6;
37	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 2421876 A	19470610	4	Copolymer of styrene and a polyester of endomethylene tetrahydrophthalic acid and	525/42	156/289; 36/164;
38	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 2399055 A	19460423	5	Resinous products from turfuryl alcohol and process of making the same	526/270	525/57; 526/193;
39	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 2374078 A	19450417	5	Vinyl compounds and polymers therefrom	526/330	522/178; 522/182;
40	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 2370565 A	19450227	6	Polybasic acid-polyhydric alcohol esters and polymers thereof	526/71	525/328.8; 525/387;
41	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 2088577 A	19370803	10	Chemical processes and products resulting therefrom	428/436	36/77M; 36/DIG.2;

Start Clock 4/30/03 Inbox: Microsoft Outlook EAST - [default.wsp:1] 10:52 AM

L Number	Hits	Search Text	DB	Time stamp
1	137099	alcohol	USOCR	2003/04/30 06:51
2	1088	deoxidized	USOCR	2003/04/30 06:51
3	44	alcohol same deoxidized	USOCR	2003/04/30 06:52
4	97055	ethylene	USOCR	2003/04/30 06:52
5	20186	vinyl adj acetate	USOCR	2003/04/30 06:52
6	11165	ethylene and (vinyl adj acetate)	USOCR	2003/04/30 06:52
7	6	(alcohol same deoxidized) and (ethylene and (vinyl adj acetate))	USOCR	2003/04/30 06:52
8	7	(alcohol same deoxidized) and (vinyl adj acetate)	USOCR	2003/04/30 08:14
9	2809	bubbling same nitrogen	USOCR	2003/04/30 08:15
10	159684	methanol or alcohol	USOCR	2003/04/30 08:15
11	9161	(vinyl adj acetate) same (methanol or alcohol)	USOCR	2003/04/30 08:15
12	8861	ethylene same (vinyl adj acetate)	USOCR	2003/04/30 08:16
13	1080	(bubbling same nitrogen) same (methanol or alcohol)	USOCR	2003/04/30 08:16
14	52	(ethylene same (vinyl adj acetate)) and ((bubbling same nitrogen) same (methanol or alcohol))	USOCR	2003/04/30 08:16
15	8	(ethylene same (vinyl adj acetate)) same ((bubbling same nitrogen) same (methanol or alcohol))	USOCR	2003/04/30 08:18
16	28475	(removing or removal) same oxygen	USOCR	2003/04/30 08:19
17	726	(ethylene and (vinyl adj acetate)) and ((removing or removal) same oxygen)	USOCR	2003/04/30 08:19
18	5460	(methanol or alcohol) same ((removing or removal) same oxygen)	USOCR	2003/04/30 08:19
19	351	(ethylene and (vinyl adj acetate)) and ((methanol or alcohol) same ((removing or removal) same oxygen))	USOCR	2003/04/30 08:19
20	113	((ethylene and (vinyl adj acetate)) and ((methanol or alcohol) same ((removing or removal) same oxygen))) and 525/\$7.ccls.	USOCR	2003/04/30 08:20
21	276	(bubbling same nitrogen) same ((removing or removal) same oxygen)	USOCR	2003/04/30 08:20
22	20	(ethylene and (vinyl adj acetate)) and ((bubbling same nitrogen) same ((removing or removal) same oxygen))	USOCR	2003/04/30 08:24
24	5460	(methanol or alcohol) same ((removing or removal) same oxygen)	USOCR	2003/04/30 08:24
25	8861	ethylene same (vinyl adj acetate)	USOCR	2003/04/30 08:24
26	273	((methanol or alcohol) same ((removing or removal) same oxygen)) and (ethylene same (vinyl adj acetate))	USOCR	2003/04/30 08:24
23	41	((ethylene and (vinyl adj acetate)) and ((methanol or alcohol) same ((removing or removal) same oxygen))) and 525/\$7.ccls.) and 526/\$7.ccls.	USOCR	2003/04/30 08:25
27	99	((methanol or alcohol) same ((removing or removal) same oxygen)) and (ethylene same (vinyl adj acetate))) and 526/\$7.ccls.	USOCR	2003/04/30 08:28

L Number	Hits	Search Text	DB	Time stamp
1	137099	alcohol	USOCR	2003/04/30 06:51
2	1088	deoxidized	USOCR	2003/04/30 06:51
3	44	alcohol same deoxidized	USOCR	2003/04/30 06:52
4	97055	ethylene	USOCR	2003/04/30 06:52
5	20186	vinyl adj acetate	USOCR	2003/04/30 06:52
6	11165	ethylene and (vinyl adj acetate)	USOCR	2003/04/30 06:52
7	6	(alcohol same deoxidized) and (ethylene and (vinyl adj acetate))	USOCR	2003/04/30 06:52
8	7	(alcohol same deoxidized) and (vinyl adj acetate)	USOCR	2003/04/30 08:14
9	2809	bubbling same nitrogen	USOCR	2003/04/30 08:15
10	159684	methanol or alcohol	USOCR	2003/04/30 08:15
11	9161	(vinyl adj acetate) same (methanol or alcohol)	USOCR	2003/04/30 08:15
12	8861	ethylene same (vinyl adj acetate)	USOCR	2003/04/30 08:16
13	1080	(bubbling same nitrogen) same (methanol or alcohol)	USOCR	2003/04/30 08:16
14	52	(ethylene same (vinyl adj acetate)) and ((bubbling same nitrogen) same (methanol or alcohol))	USOCR	2003/04/30 08:16
15	8	(ethylene same (vinyl adj acetate)) same ((bubbling same nitrogen) same (methanol or alcohol))	USOCR	2003/04/30 08:18
16	28475	(removing or removal) same oxygen	USOCR	2003/04/30 08:19
17	726	(ethylene and (vinyl adj acetate)) and ((removing or removal) same oxygen)	USOCR	2003/04/30 08:19
18	5460	(methanol or alcohol) same ((removing or removal) same oxygen)	USOCR	2003/04/30 08:19
19	351	(ethylene and (vinyl adj acetate)) and ((methanol or alcohol) same ((removing or removal) same oxygen))	USOCR	2003/04/30 08:19
20	113	((ethylene and (vinyl adj acetate)) and ((methanol or alcohol) same ((removing or removal) same oxygen))) and 525/\$7.ccls.	USOCR	2003/04/30 08:20
21	276	(bubbling same nitrogen) same ((removing or removal) same oxygen)	USOCR	2003/04/30 08:20
22	20	(ethylene and (vinyl adj acetate)) and ((bubbling same nitrogen) same ((removing or removal) same oxygen))	USOCR	2003/04/30 08:24
24	5460	(methanol or alcohol) same ((removing or removal) same oxygen)	USOCR	2003/04/30 08:24
25	8861	ethylene same (vinyl adj acetate)	USOCR	2003/04/30 08:24
26	273	((methanol or alcohol) same ((removing or removal) same oxygen)) and (ethylene same (vinyl adj acetate))	USOCR	2003/04/30 08:24
23	41	((ethylene and (vinyl adj acetate)) and ((methanol or alcohol) same ((removing or removal) same oxygen))) and 525/\$7.ccls.) and 526/\$7.ccls.	USOCR	2003/04/30 08:25
27	99	((methanol or alcohol) same ((removing or removal) same oxygen)) and (ethylene same (vinyl adj acetate))) and 526/\$7.ccls.	USOCR	2003/04/30 09:39
29	0	GB-852593-\$.did. or GB-00852593-\$.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/30 09:40
30	1	EP-852593-\$.did. or EP-00852593-\$.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/30 09:41
28	10	"3109837"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/30 09:41